Subject: Re: [PATCH 4/4] swapcgroup: modify vm_swap_full for cgroup Posted by KOSAKI Motohiro on Thu, 22 May 2008 12:32:36 GMT

View Forum Message <> Reply to Message

```
>> I'd prefer #ifdef rather than #ifndef.
>>
>> SO...
>>
>> #ifdef CONFIG_CGROUP_SWAP_RES_CTLR
>> vour definition
>> #else
>> original definition
>> #endif
>>
> OK.
> I'll change it.
Thanks.
>> and vm_swap_full() isn't page granularity operation.
>> this is memory(or swap) cgroup operation.
>>
>> this argument is slightly odd.
> But what callers of vm_swap_full() know is page,
> not mem_cgroup.
> I don't want to add to callers something like:
>
> pc = get_page_cgroup(page);
> mem = pc->mem_cgroup;
> vm_swap_full(mem);
perhaps, I don't understand your intention exactly.
Why can't you make wrapper function?
e.g.
  vm_swap_full(page_to_memcg(page))
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```